

# PRZEGŁĄD ELEKTROTECHNICZNY Vol 2011, No 7

## Contents

01	<b>Marcin WESOŁOWSKI, Ryszard NIEDBAŁA, Daniel KUCHARSKI, Adam CZAPLICKI</b> - Problems of temperature control of nonlinear electrothermal devices	1
02	<b>Bogdan ANTOSZEWSKI</b> - Formation of sliding surface with texture by laser micromachining	6
03	<b>Jerzy BARGLIK, Dagmara DOŁĘGA, Adrian SMAGÓR</b> - Effectiveness of induction heater in annealing of copper strips	9
04	<b>Adam CZAPLICKI, Ryszard NIEDBAŁA, Marcin WESOŁOWSKI</b> - The temperature chamber based on Peltier modules	12
05	<b>Andrzej FRĄCZYK, Jacek KUCHARSKI, Piotr URBANEK</b> - Digital power stabilization for induction heated rotating steel cylinder	16
06	<b>Romuald JANION</b> - New carbon allotropic forms in electrical engineering	20
07	<b>Robert KAZAŁA</b> - Evaluation of MAG welding process on the basis of the arc discharge characteristics	24
08	<b>Witold KOBOS, Jerzy ZGRAJA</b> - Circuit model of current resonant inverter with induction heating system	28
09	<b>Grzegorz KOMARZYNIEC, Włodzimierz JANOWSKI, Henryka Danuta STRYCZEWSKA, Joanna PAWLAT, Jarosław DIATCZYK</b> - Disturbances propagation in the arc plasma reactor systems	32
10	<b>Tomasz KWAŚNIEWSKI, Mirosław WCIŚLIK</b> - Analysis of the interactions of the conducting plate – coil system	36
11	<b>Michał ŁASKAWSKI, Mirosław WCIŚLIK</b> - Identification of the parameters of the Wiener model with delayed linear part	40
12	<b>Ryszard NIEDBAŁA, Marcin WESOŁOWSKI, Adam CZAPLICKI</b> - Power control methods for induction heaters	44
13	<b>Tadeusz ORZECHOWSKI, Anna TYBURCZYK</b> - Two-phase cooling efficiency on the basis of fin with mesh structure	48
14	<b>Roman PRZYŁUCKI</b> - Optimization calculations for multilayer heaters inductors modeled as 2D and 3D	52
15	<b>Antoni SAWICKI, Łukasz ŚWITOŃ, Ryszard SOSIŃSKI</b> - Influence of external magnetic fields on dynamic characteristics asymmetry of arc discharge in high pressure metal gases and vapors	55
16	<b>Jacek SMOLKA, Andrzej J. NOWAK</b> - Modified configuration of coils in dry-type electrical transformer to reduce the hot-spot temperature	60
17	<b>Karol SUCHENIA, Mirosław WCIŚLIK</b> - Problems of the automatic control systems correction	64
18	<b>Mirosław WCIŚLIK</b> - Characteristics of the symmetrical circuit of arc furnace in steady state during the melting	68
19	<b>Jerzy ZGRAJA</b> - Experimental estimation of thermal properties during indirect determining of material characteristics of induction heated charge	72
20	<b>Włodzimierz ZOWCZAK</b> - Simplified temperature field for the analysis of laser welding	76
21	<b>Antoni CIEŚLA, Wojciech KRASZEWSKI, Mikołaj SKOWRON, Przemysław SYREK</b> - Determination of safety zones in the context of the magnetic field impact on the surrounding during magnetic therapy	79
22	<b>Paweł SZCZEPANKOWSKI, Krzysztof Jakub SZWARC</b> - A novel 3D-SVPWM feed-forward modulation for three level four legs NPC converter	83
23	<b>Tomasz GRYCHOWSKI, Łukasz KOWALSKI</b> - The microprocessor mobile device for measurement of low concentration of carbon monoxide in air	90
24	<b>Tomasz DLUGOSZ</b> - New filter separation efficiency in CAN bus	93
25	<b>Józef BORKOWSKI</b> - Optimization of the unit circle approximation by a polygon	95
26	<b>Antoni CIEŚLA</b> - Field distribution in separator's working space for various winding configuration	99
27	<b>Hocine TILIOUINE</b> - Comparative study of neural networks used in modeling and control of dynamic systems	104
28	<b>Mirosław LUFT, Radosław CIOĆ, Daniel PIETRUSZCZAK</b> - Application of fractional calculus in modelling of the transducer and the measurement system	110
29	<b>Piotr J. SERKIES, Krzysztof SZABAT</b> - Design of the robust model predictive speed controller for the drive system with elastic joint	115
30	<b>Grzegorz REDLARSKI</b> - Compensation methods of angular acceleration in the process of connecting power electrical objects to operate in parallel	119
31	<b>Agnieszka CHOROSZUCHO, Bogusław BUTRYŁO</b> - Local attenuation of electromagnetic field generated by wireless communication system inside the building	123
32	<b>Wiesław BROCIEK, Robert WILANOWICZ</b> - Estimation of voltage and current distortions in the power system supplying the AC arc furnace	127
33	<b>Grzegorz HOŁDYŃSKI, Zbigniew SKIBKO</b> - Analysis of currents and voltages deformations in rural medium voltage electric power networks	130
34	<b>Zbigniew PRUSZOWSKI, Piotr KOWALIK, Wojciech FILIPOWSKI</b> - Effect of basic parameters of the alloying process of formation Ni-P resistive layer on the resistance and TCR deposited on the substrate aluminosilicate	136
34a	<b>New books</b> - Yesterday, today and future of Polish informatics (red. Ryszard Tadeusiewicz) - Piotr Szczepaniak	139
35	<b>Tomasz KULEJ</b> - Bulk-driven, pseudo-differential amplifier in CMOS technology	140
36	<b>Krzysztof GÓRECKI, Katarzyna GÓRECKA</b> - The influence of thermal phenomena on properties of power LEDs	144
37	<b>Kenji EBIHARA, Henryka STRYCZEWSKA, Tomoaki IKEGAMI, Fumiaki MITSUGI, Joanna PAWLAT</b> - On-site ozone treatment for agricultural soil and related applications	148
38	<b>Janusz Waldemar MAZUR</b> - Automatic control of automotive front lighting systems	153
39	<b>Jerzy LUCIŃSKI</b> - Transient state analysis of Rosen-type transformer	163
40	<b>Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA, Mikołaj TADASZAK</b> - Modelling characteristics of photovoltaic module load for various light intensity and wavelength	167

## PRZEGŁĄD ELEKTROTECHNICZNY Vol 2011, No 7

41	<b>Dariusz SAWICKI, Gerard LESIUK</b> - Biometrical system in library	170
42	<b>Paweł SUCHECKI, Marcin IWANOWSKI</b> - Draughts playing system with vision-based interface	174
43	<b>Petar SPALEVIC, Veljko STANKOVIC, Mihajlo STEFANOVIĆ, Stefan PANIC, Ana SAVIC</b> - Minimum mean-squared error multi-user MIMO receive filtering	178
44	<b>Shahram JAMALI, Sajjad JAHANBAKHSH</b> - BA-TORA: a Multipath Routing Protocol for MANETs by Inspiration from Bee and Ant Colonies	183
45	<b>Zhou LI, Qiaogen ZHANG, Lu ZHANG, Fenglian LIU, Xiaoya TAN</b> - Design of Rogowski Coil with external integrator for measurement of lightning current up to 400kA	188
46	<b>Aboozar HOSSEINZADEH, Majid NOORHOSSEINI</b> - Optimal complexity for discriminant analysis	193
47	<b>SUN ZHENQUAN, GU CHAOMIN, ZHAO XUFENG, LI YANMING</b> - Partial discharge activity in oil – paper insulated system under DC superimposed AC and harmonic voltage	199
48	<b>Kendouci KHADIJA, Mazari BENYOUNES, Bouserhane Ismain KHALIL, Benhadria Mohamed RACHID</b> - A simple and robust Speed Tracking Control of PMSM	202
49	<b>Fatma MELLAH, Mohamed CHENAFA, Abderrahmane BOUHENNA, Abdellah MANSOURI</b> - Passivity Control with sliding mode observer of induction motor	208
50	<b>Reza SIRJANI, Azah MOHAMED, Hussain SHAREEF</b> - Optimal placement and sizing of Static Var Compensators in power systems using Improved Harmony Search Algorithm	214
51	<b>LUO YONGFEN, LI JUNHAO, HUANG PING, JI SHENGCHANG, LI YANMING</b> - Chaotic characteristics of time series of partial discharges in oil-paper insulation and their applications in pattern recognition	219
52	<b>Jianjun HUANG, Yafei ZHANG, Xiongwei ZHANG, Tao ZHU</b> - A Data Field method for speech enhancement incorporating Binary Time-Frequency Masking	225
53	<b>Qiang XIAO, Liang CHEN, Tao ZHU, Ya WANG</b> - Efficient coding of LSP parameters using Compressed Sensing on Approximate KLT Domain	230
54	<b>Xiong-wei ZHANG, Tao ZHU, Xiao-cun SHU, Qiang XIAO</b> - Analysis and evaluation for the Scalability Mechanisms of H.264/SVC	235
55	<b>Omid SHARIFI-TEHRANI</b> - Novel hardware-efficient design of LMS-based adaptive FIR filter utilizing Finite State Machine and Block-RAM	240
56	<b>Zlatan ESKIC, Zoran PERIC, Jelena NIKOLIC</b> - A method of designing an adaptive uniform quantizer for LPC coefficients quantization	245
57	<b>Roman BERESIK, Milos SOTAK, Frantisek NEBUS, Jozef PUTTERA</b> - Satellite communication system's detection	249
58	<b>Michal REINSTEIN</b> - Evaluation of Fine Alignment Algorithm for inertial navigation	255
59	<b>Ondrej PRIBULA, Jan ŠEDIVÝ, Jan FISCHER</b> - Cost-effective image acquisition system for precise PC-based measurement	259
60	<b>Petr ZÁVADA, Karel SOKANSKÝ</b> - Diagram of daily consumption of electricity, houses appliances, distribution them into categories by importance of electricity supply	264
61	<b>Helena Geirinhas RAMOS, Artur Lopes RIBEIRO, Michal KUBÍNYI</b> - Measuring interface for an ECT System	266
62	<b>Miroslav GUTTEN, Jozef JURČÍK, Martin BRANDT, Radek POLANSKY</b> - Mechanical effects of short-circuit currents analysis on autotransformer windings	272
63	<b>Snežana ALEKSANDROVIĆ, Mihajlo JOVIĆ</b> - Testing and calibration of continuously operating belt weighers	276
64	<b>HUI LI, YUE-HONG SHEN, MIN CAO, JIANG-GONG WANG</b> - Underdetermined Blind Separation using modified subspace-based algorithm in the time-frequency domain	280
65	<b>Vasil TCHABAN, Dmytro PELESHKO</b> - Computation of electromagnetic and temperature fields of bridge transducer	284
66	<b>Krystyn PAWLUK</b> - Letter symbols in texts of electricity conform to IEC and IEEE standards	288
67	<b>Edward ANDERSON, Edward JASIŃSKI</b> - Comment to the paper " Propositions of recommendations in scope of supplement rules coordination of insulation and lightning protection devices large stations 110–400 kV exposed to lightning overvoltages ".	292